## **Amendments to the Specification:**

The specification is amended as follows:

[0002] This disclosure is a divisional application claiming the benefit of the filing date of pending a U.S. patent application entitled: "Self-Watering and Fertilizing Pot for Plants" by the same inventor, filed on September 13, 2002, bearing Serial No. 10/065,065-, now U.S. patent No. 6,691,460 B1 =

that incorporates novel flow control valve 32. A removable water jug container 102 having a vent opening 104 formed in its bottom wall and a projecting neck 106 integral with its top wall is inverted so that neck 106 is snugly received within central opening 107 formed in top wall 108 of base bowl 110. Water-containing cavity 109 is formed by base bowl 110 and top wall 108 thereof. Water in jug container 102 flows from neck 106 until the water level in cavity 109 rises to the level of the neck and prevents further outflow. Water in base bowl 110 enters seeping chamber 52 and flows through openings 54 into a tray 112 from which a pet may access the water. This structure is easy to clean and it is easy to add water thereto.